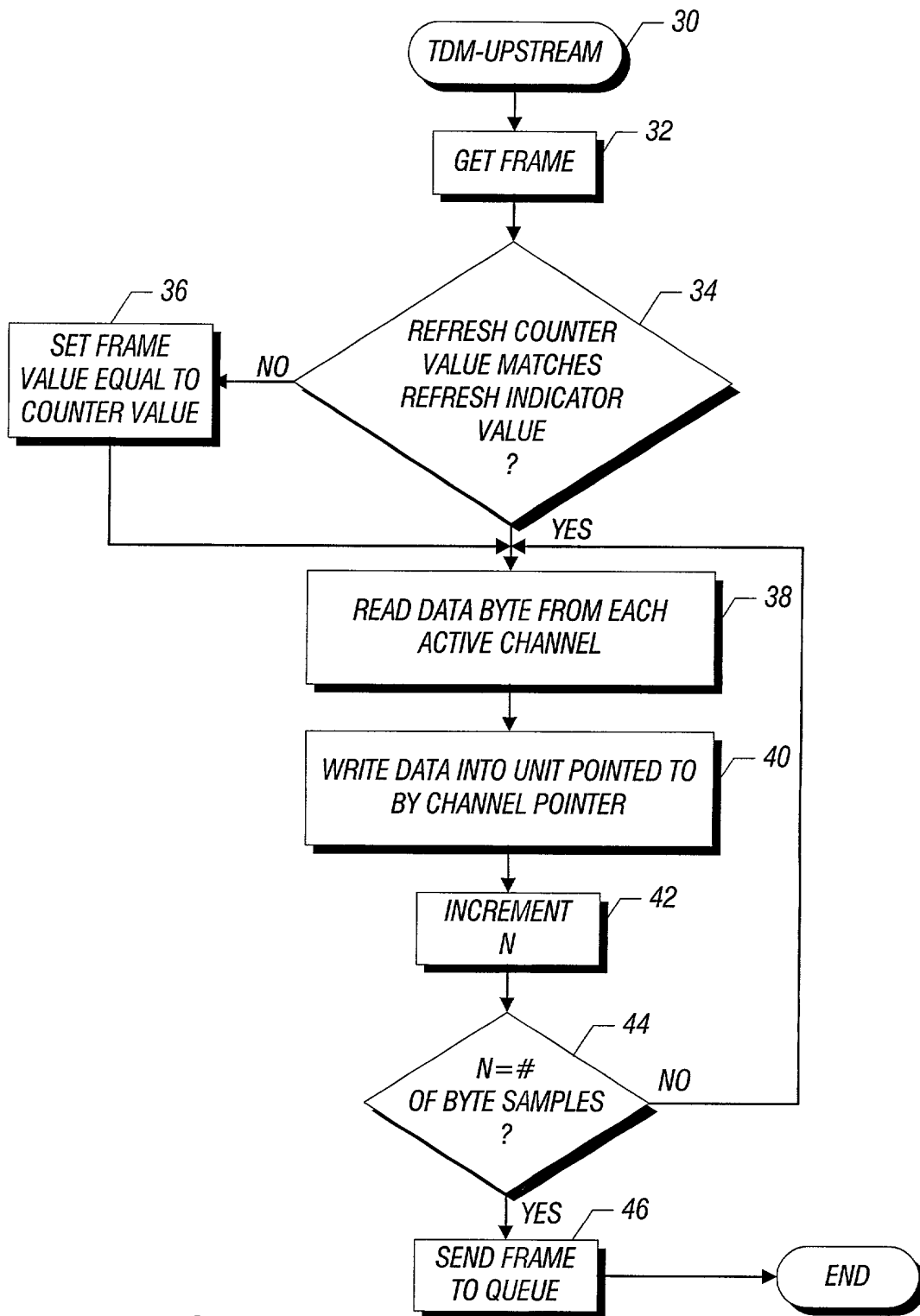


FIG. 1



**FIG. 2**

FIG. 3

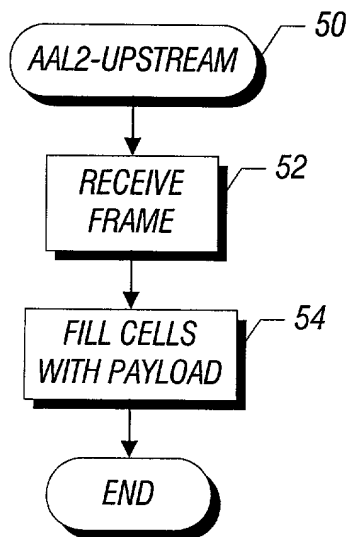
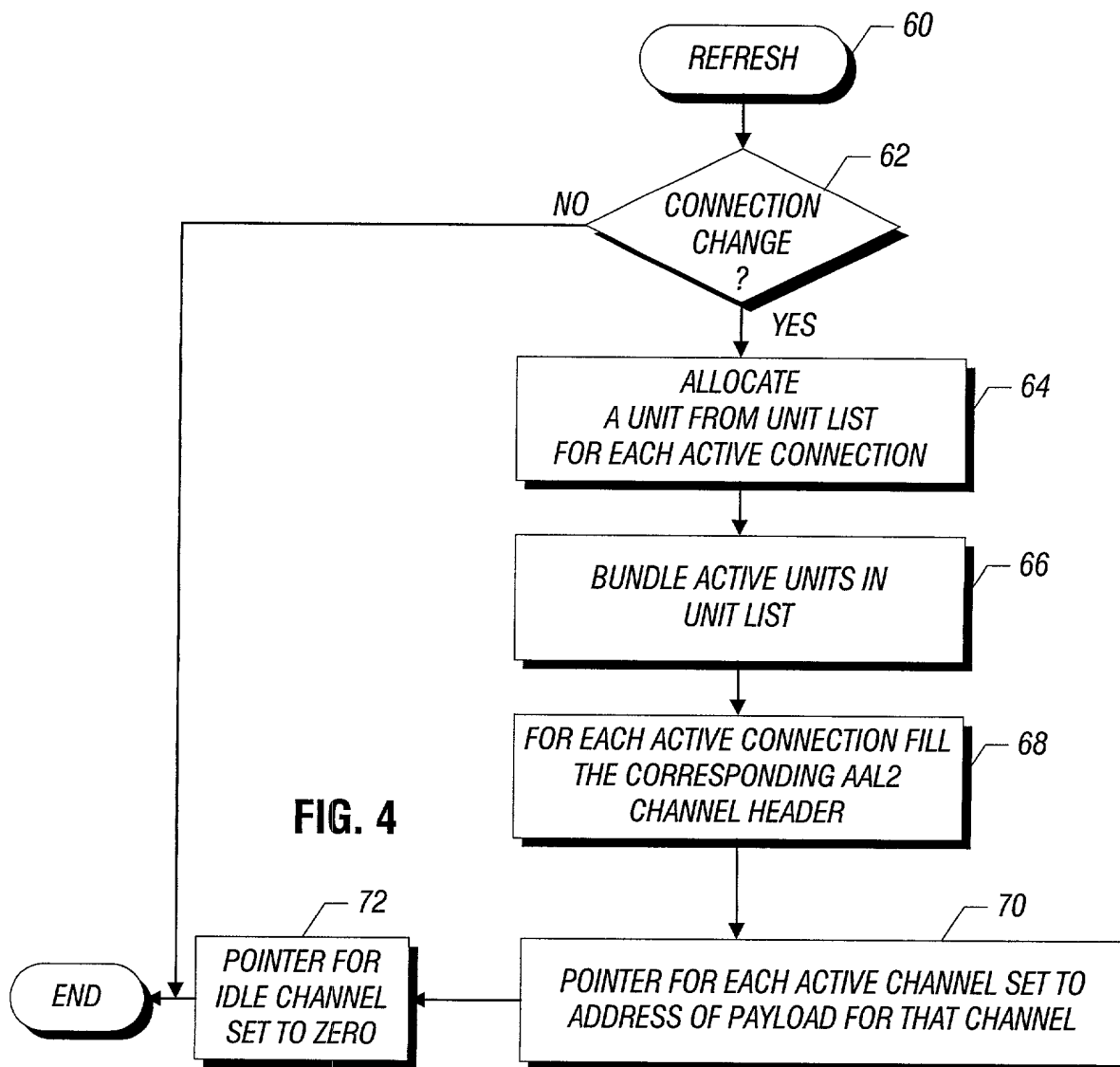


FIG. 4



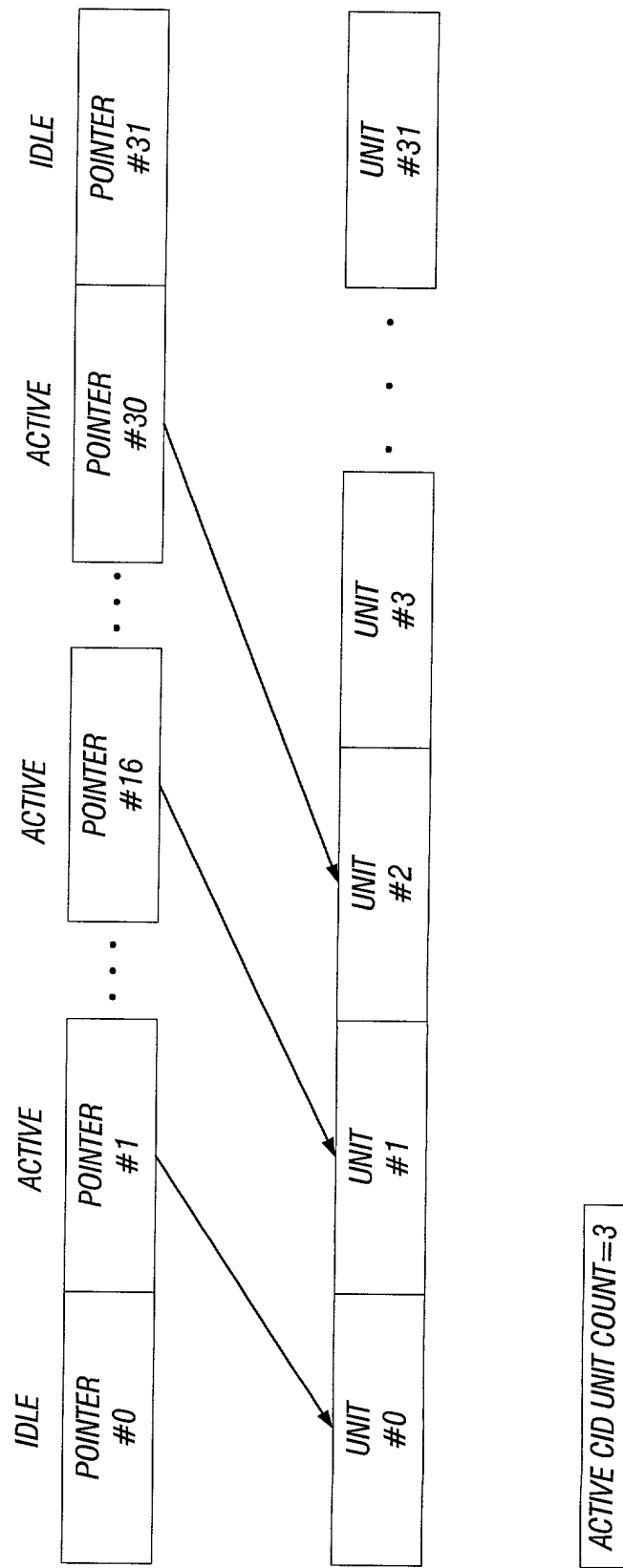


FIG. 5



```

graph TD
    80([AAL2-DOWNSTREAM]) --> 82[GET FRAME]
    82 --> 84[STORE AAL2 PACKET IN UNIT]
    84 --> 86{LIST FULL ?}
    86 -- YES --> 88{TIMER EXPIRED ?}
    86 -- NO --> 88
    88 -- YES --> 86
    88 -- NO --> 90{RECEIVE PACKET CID VALUE MATCHES CID FOR AN ALREADY STORED PACKET ?}
    90 -- YES --> 92[USE CID IN EACH UNIT TO IDENTIFY TDM CHANNEL OF VOICE CALL]
    90 -- NO --> 86
    92 --> 94[SET POINTER FOR TDM CHANNEL TO ADDRESS OF PAYLOAD IN UNIT]
    94 --> 96[SEND FRAME TO QUEUE]
    96 --> 98([END])

```

**FIG. 7**

```

graph TD
    100([TDM-DOWNSTREAM]) --> 102[RECEIVE FRAME FROM QUEUE]
    102 --> 104[WRITE DATA BYTE FROM EACH UNIT'S PAYLOAD INTO TDM CHANNEL]
    104 --> 106[INCREMENT N]
    106 --> 108{N=#OF BYTE SAMPLES ?}
    108 -- NO --> 104
    108 -- YES --> 110[RETURN FRAME]
    110 --> END([END])
  
```

**FIG. 8**